

Community : FLOODVILLE

310 ELEVATION CERTIFICATES

312 Impact Adjustment:

a. Option 1:

1. rECPO = 1.0 2. rECPR = 1.0 3. rECCF = 1.0 4. rECWS = 1.0

b. Option 2:

1. rECPO = 0.25 2. rECPR = 0.25 3. rECCF = 0.25 4. rECWS = 0.25

c. Option 3:

1. rECPO = $\frac{bECPO}{bPO} = \frac{10}{22} = 0.45$ 2. rECPR = $\frac{bECPR}{bPR} = \frac{122}{250} = 0.49$

3. rECCF = $\frac{bECCF}{bEC + bECPO + bECPR} = \frac{15}{22 + 10 + 122} = 0.10$

4. rECWS = $\frac{bECWS}{bEC + bECPO + bECPR} = \frac{0}{22 + 10 + 122} = 0$

313 Credit Calculation:

a. cEC

cEC = 56

b. cECPO = ECPO 56 x rECPO 0.45

cECPO = 25.2

c. cECPR = ECPR 15 x rECPR 0.49

cECPR = 7.35

d. cECCF = ECCF 15 x rECCF 1.0

cECCF = 15.0

e. cECWS = ECWS 0 x rECWS 0

cECWS = 0

f. Add lines a through e above =

103.55

c310 = value above rounded to the nearest whole number:

c310 = 104

Enter this value on AW-720-1.

Figure 310-1a. Floodville's completed activity worksheet for elevation certificates (AW-310-1).

Community : FLOODVILLE

314 Credit Documentation:

- ☐ a. [If the community applies for credit under ECPO or ECPR and used a form different from FEMA's] A copy of the local elevation certificate, along with documentation that FEMA has approved it. Note that a local elevation certificate can only be credited if it was used before 1999 or before the community joined the CRS, whichever is later.
- ☐ b. [If the community applies for ECCF credit and is NOT using the CRS "Computerized Format for FEMA elevation certificates"] a copy of the computer format being used.
- ☒ c. EC – Copies of completed elevation certificates
- OR
- ☐ Certification letter if no new construction or substantial improvements.
- ☒ ECPO – Copies of completed post-FIRM elevation certificates.
- ☒ ECPR – Copies of completed pre-FIRM elevation certificates.
- ☒ ECCF – Printout of sample Certificates.
- ☐ ECWS – Printout of sample Certificates. Website address _____
- ☒ d. Documentation showing how the impact adjustment ratios were determined.

The following will be needed at the annual recertification:

- ☒ e. ECCF – A disk with the elevation and floodproofing certificate data in computer format obtained since the last submittal.

Starting month/year for which certificates are consistently available: Nov 1, 1993

Office where requests should be submitted: BUILDING DEPARTMENT

Address 3900 HUNTER

City FLOODVILLE State ST Zip 98765

Phone 101-555-1234 Fax 101-555-1201 e-mail blag.dept@floodville.st.us

How should requests for elevation and/or floodproofing certificates be submitted (mail, phone, fax, etc.)? mail, phone, or fax

Comments:

Figure 310-1b. Page two of Floodville's completed activity worksheet for elevation certificates (AW-310-2).